

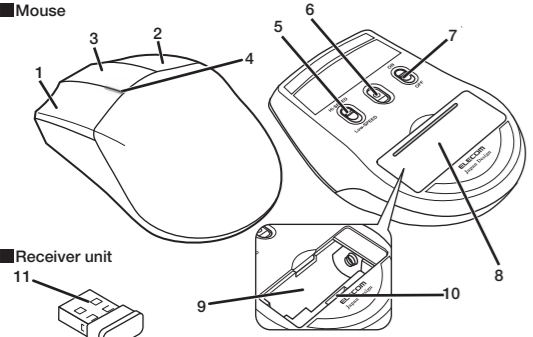
Model: M-CAD01DB/ELECOM01A

ENGLISH

Manual

Wireless Mouse

Name and function of each part



Mouse
1 Left button
To left click on your PC.

2 Right button
To right click on your PC.

3 Middle button
To middle click on your PC.

4 LED light
When the power is turned on, the LED between the left and middle button will light up for a period of time.

When remaining battery becomes low during use, the LED blinks red.

5 Pointer speed change switch
To change the pointer speed.

Hi-SPEED : 1200 dpi

Low-SPEED : 600 dpi

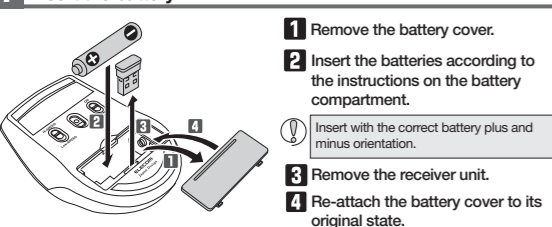
Hi-SPEED : 1200 dpi

Low-SPEED : 600 dpi

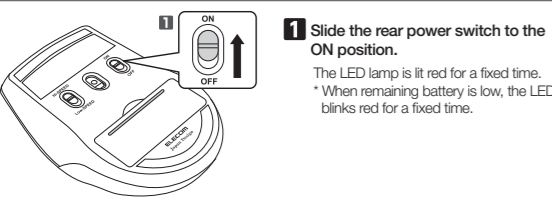


When removing the receiver unit
This product supports hot plugging. The receiver unit can be removed while the PC is on.

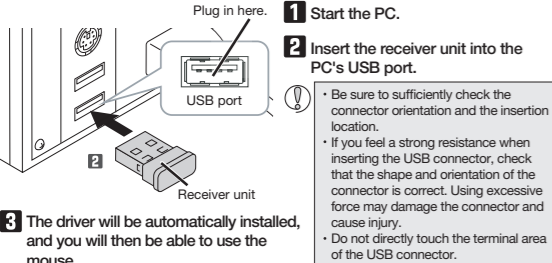
1 Insert the battery



2 Turning the Power On



3 Connecting to a PC



Specifications

Supported OS	Windows® 10, Windows® 8.1, Windows® 7, Windows® XP (Upgrading the OS or installing a service pack may be necessary.) * Compatibility information was retrieved during operation confirmation in our verification environment. There is no guarantee of complete compatibility with all devices, OS versions, and applications.
Resolution	600/1200 dpi (switchable)
Interface	USB
Radio frequency	2.4 GHz band
Radio wave method	GFSK
Radio wave range	Non-magnetic materials (such as wooden desks): approximately 10 m Magnetic materials (such as iron desks): approximately 3 m * These are test values in company environment and are not guaranteed.
Read method	Optical sensor method
LED	Blue
Dimensions (W × D × H)	Mouse : approx. 71 × 110 × 38 (mm) / approx. 2.8 × 4.4 × 1.5 (inch) Receiver unit : approx. 15 × 18 × 6 (mm) / approx. 0.6 × 0.7 × 0.3 (inch)
Operational temperature/humidity	-5°C to 40°C / up to 90%RH (without condensation)
Storage temperature/humidity	-10°C to 60°C / up to 90%RH (without condensation)
Supported battery	Any one of AA alkaline battery, AA manganese battery, AA type nickel-metal hydride battery.
Operational time	Estimate when using alkaline battery Continuous usage time: Approximately 210 hours Continuous standby time: Approximately 1041 hours Estimated usage time: Approx. 102 days (The above is assuming the computer is used for eight hours a day with 5% of that time spent operating the mouse.) * These are test values in company environment and are not guaranteed.

모델명: M-CAD01DB/ELECOM01A

한국어

취급설명서

무선 마우스

Mouse
1 左键
在您的电脑上左键单击。

2 右键
在您的电脑上右键单击。

3 中键
在您的电脑上中键单击。

4 LED 灯
当电源开启后，左右键中间的LED灯会亮起一段时间。当剩余电池电量较低时，LED灯会闪烁红光。

5 포인터 속도 변경 스위치
포인터 속도 변경하기。

Hi-SPEED : 1200 dpi

Low-SPEED : 600 dpi



When removing the receiver unit
This product supports hot plugging. The receiver unit can be removed while the PC is on.

각 부분의 명칭 및 기능

마우스 본체

리시버 유닛

6 光学式传感器
请勿直视传感器发出的光，可能会伤害眼睛。

7 Power Switch
在计算机上进行右键单击操作。

8 Battery cover
在计算机上进行中键单击操作。

9 Battery-storage compartment
在计算机上进行左键单击操作。

10 리시버 유닛 수납부
当您不使用鼠标时，请将其存放在接收器存放仓中。

11 USB 커넥터(수)
当剩余电池电量较低时，LED灯会闪烁红光。



수신 장치를 제거할 때
当您不使用接收器时，可以将接收器存放在接收器存放仓中。

이 제품은 핫플러그를 지원합니다. PC가 켜져 있을 때 수신 장치를 제거할 수 있습니다.

中文 · 简体

使用说明书

无线鼠标

1 左键
在计算机上进行左键单击操作。

2 右键
在计算机上进行右键单击操作。

3 中键
在计算机上进行中键单击操作。

4 LED 灯
当电源开启后，左右键中间的LED灯会亮起一段时间。当剩余电池电量较低时，LED灯会闪烁红光。

5 指针速度变更开关
更改指针速度。

Hi-SPEED : 1200 DPI

Low-SPEED : 600 DPI



수신 장치를 제거할 때
当您不使用接收器时，可以将接收器存放在接收器存放仓中。

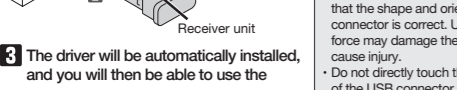
本产品支持热插拔。在电脑运行时可以拔出接收器。

1 左键

6 光学式感應器

11 USB 接口(公)

11 USB 커넥터(수)
当剩余电池电量较低时，LED灯会闪烁红光。



수신 장치를 제거할 때
当您不使用接收器时，可以将接收器存放在接收器存放仓中。

本产品支持热插拔。在电脑运行时可以拔出接收器。

11 USB 接口(公)

11 USB 接口(母)

11 USB 接口(

